



WELCOME CITIZENS

If you have questions for the command, please take a moment to fill out an index card so your questions may be answered. Please include your name on the card so we can answer you directly. Fort Detrick Staff will collect your cards when you are done.



Community Meeting

Wellness

Environment

Customer Service

Accountability

Readiness

Excellence

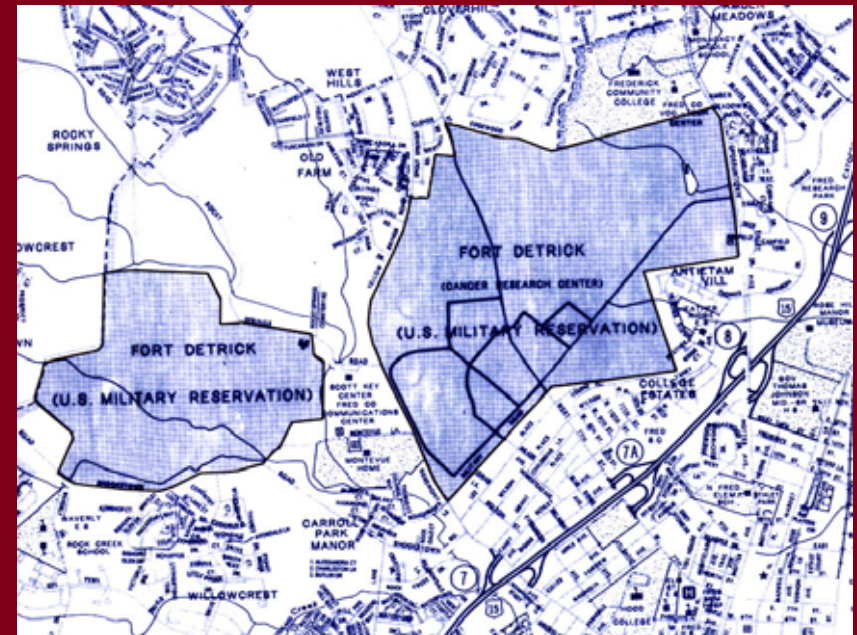


Colonel Mary R. Deutsch
Commander, U.S. Army Garrison
Fort Detrick, MD
February 8, 2006



Fort Detrick

- Established 1943
- Workforce - 7,900 (1200 military)
- 1,211 acres – 4 parcels of land
 - Main Post (Area A) – 800 acres
 - Area B – 399 acres
 - Waste Water Treatment Facility (Area C) – 9 acres
 - Water Treatment Facility (Area C) - 7 acres





Fort Detrick Economic Impact

- Largest Employer in Frederick County (\$500M per year)
- Contract dollars: \$ 1,765,000,000 – worldwide
- 1060 Maryland-based businesses = \$259M in obligations
- 283 Frederick-based businesses = \$34M awarded
- Dollars spent on local training and education = \$1,076,740
- Local grants = \$712,000
- Approx salary dollars = \$185,535,000
- Workforce will increase by approx. 1000 personnel in next 5 years (includes BRAC gains of 225)



Strategic Missions

- National Biomedical Research and Development
- Joint Medical Materiel Management
- Global Telecommunications



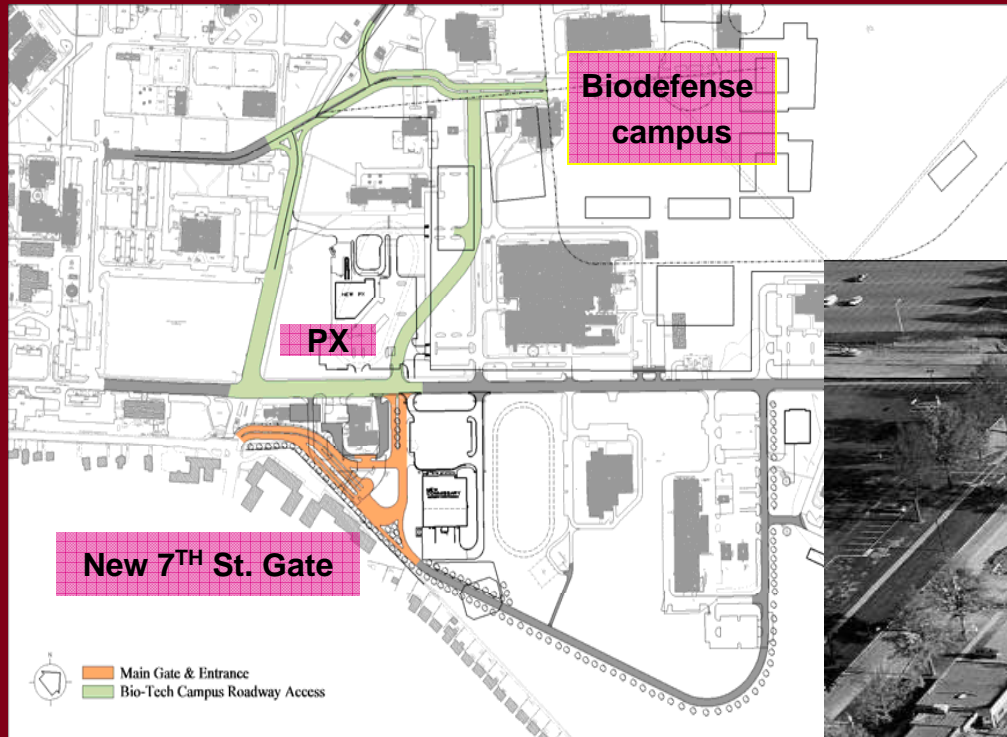


2005 Highlights

- Deployed troops & equipment to Op Iraqi Freedom
- Supported Hurricane Katrina/Rita relief efforts
- Sponsored Achievement Counts Program
- Fire Department responded to 339 off-post calls (78 HAZMAT incidents).
- Opened Fort Detrick Business Development Office
- Land Mobile Radio - First in the National Capital Region
- Awarded \$8M Environmental Performance Based Contract to complete all open actions by September 2008
- Initiated the Army's first Enhanced Use Lease Cogeneration Utility Plant
- Improved 7th Street Gate (Veterans Gate)

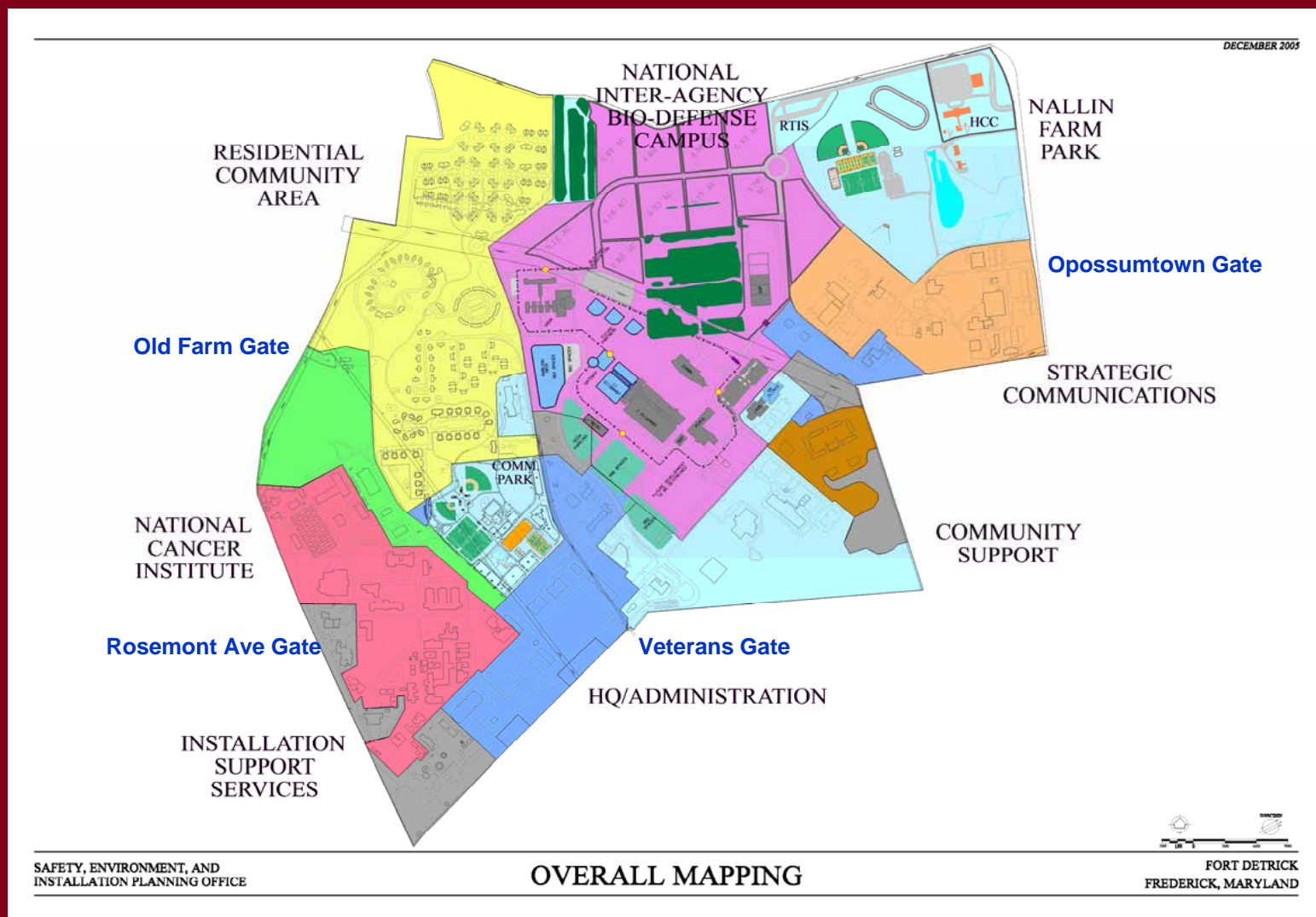


Progress





Fort Detrick Master Plan (Area A)





Interagency Biomedical Research Confederation





Interagency Biomedical Research Confederation

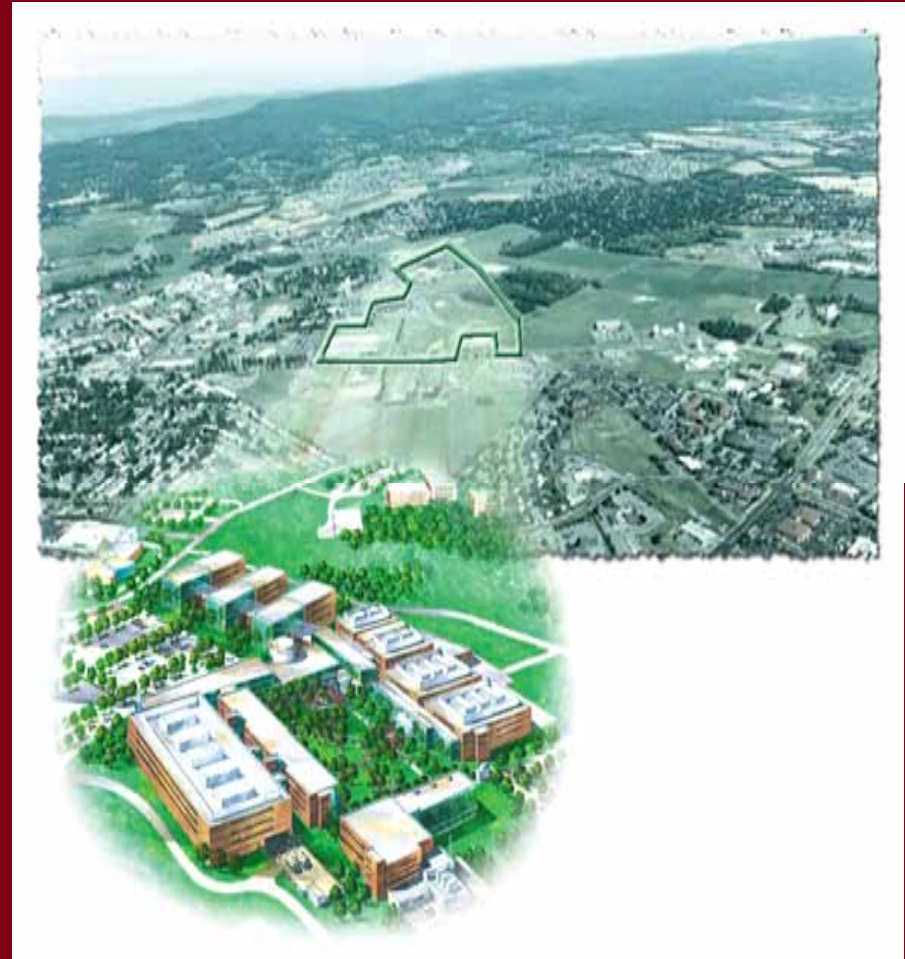
OBJECTIVES

- **Synchronize areas of common interest among the federal agencies**
- **Promote federal interagency coordination and sharing of expertise**
- **Minimize duplication of effort**
- **Improve the ability to produce science, technology, and products faster and better at minimum cost**



National Interagency Biodefense Campus

- **USAMRIID** – Medical defense product testing and evaluation
- **NIAID IRF** – Focus on disease process and clinical outcomes using hospital tools such as imaging and physiologic monitoring
- **USDA** – Pathogenesis and genomics of plant diseases
- **DHS NBACC** – Threat characterization and forensic expertise





USAMRIID

A Unique Asset – Cornerstone of the National Biodefense Effort”



UNIQUE FACILITIES

- Medical product evaluation to achieve FDA approval
- Aerobiology labs for conducting infectious aerosol exposures
- 23 labs; 6 Biosafety Level (BSL) 4 labs
- Only BSL-4 patient care suite in the Nation

UNIQUE CAPABILITIES

- Deployable expertise
- Outbreak investigation/support
- Incident response education/training
- Definitive I.D. of new threats

UNIQUE PEOPLE AND EXPERTISE

- 35 years of experience in high-level biocontainment
- The Nation's experts in infectious aerosols resides at USAMRIID
- Most of the Nation's subject matter experts on biological threats

MISSION:

Basic & applied research on biological threats resulting in medical solutions to protect the War Fighter.

Comprehensive ability to respond to bio threats



NIAID Integrated Research Facility at Fort Detrick

- IRF, Frederick
- Advanced imaging and diagnostic studies of disease progression (BSL-3 and BSL-4)
- 147,000 gross square feet
- Estimated Staff: 170 – 200
- Started Construction: Jun 2005
- Projected Construction Completion: Feb 2008





DHS - National Biodefense Analysis and Countermeasures Center



***Approaching 70%
Design Completion***

***Projected Construction
Start : Spring 2006
Completion: Summer 2008***

Capabilities:

- Dedicated, secure, and responsive biocontainment laboratory capability to conduct biological threat characterization
- Dedicated bioforensic operational capability
- Estimated Size: 158,000 gross ft² (laboratories: 70,000 net ft²)
- Estimated Staff: 120
- Focus on sustainable design and campus green development



Future Development

- **Close Old Farm Gate for renovations in Summer 2006 for approx 18 months**
- **Build and Operate a Cogeneration Utility Plant; Chevron Energy & Keenan Development**
- **Development of the Joint Medical Logistics Facility; estimated completion in December 2007**
- **Support the opening of a new VA Community-Based Outpatient Clinic at Barquist Health Clinic**
- **Hotel/Conference Center - via Enhanced Use Lease; industry forum in 2006**
- **Construction of Nallin Pond Gate on Opossumtown**



Our Challenges

FORT DETRICK'S FUTURE

- Manage Growing Workforce
- Recruit Quality People - "Build the Bench"
- Enhance Security/Force Protection
- Master Planning and Construction
- Conserve Resources
- Environmental Stewardship

COMMUNITY CONCERNS

- Infrastructure - traffic, schools, etc.
- Public Safety and Health
- Biosafety/Biosurety
- Communication and Accountability
- Water Usage
- Environmental Compliance



Fort Detrick is...

- Ready for the challenges of the future
- Meeting critical national needs in biotechnology, biodefense, global telecommunications, medical research and development, and medical logistics
- Committed to being a good neighbor to Frederick County





Questions?



www.detrack.army.mil

www.fdbdo.com